**AMENDMENTS TO THE CLAIMS** 

This listing of claims replaces all prior versions of claims in the application.

<u>Listing of Claims:</u>

Claims 1-2 (Cancelled).

Claim 3 (Currently Amended): A multimedia electronic device, characterized by

comprising a CPU capable of controlling each of circuits, a reproducer for reading out

information from a storage medium, a switch for operating said reproducer, an output circuit

capable of outputting at least an audio signal on the basis of the information read out of said

reproducer, a controller receiving a signal representing the active state of said CPU, a signal

representing the operating state of said switch, and a signal representing the reproduction output

state of said reproducer for carrying out supply control of driving power to said reproducer and

said output circuit on the basis of the three signals, characterized in that a signal representing the

reproduction output state of said reproducer is outputted by a monitoring circuit comprising a

detection circuit for detecting a reproduction output and a timer for outputting a signal indicating

that a predetermined time period has elapsed since the reproduction output was not detected.

Claim 4 (Currently Amended): A multimedia electronic device, characterized by

comprising a CPU capable of controlling each of circuits, a reproducer for reading out

information from a storage medium, a switch for operating said reproducer, an output circuit

capable of outputting at least an audio signal on the basis of the information read out of said

reproducer, a controller receiving a signal representing the active state of said CPU, a signal

representing the operating state of said switch, and a signal representing the reproduction output

state of said reproducer for feeding a power supply control signal on the basis of the three

signals, and a power supply circuit receiving said power supply control signal and a signal

representing the active state of said CPU for supplying said reproducer and said output circuit

with driving power when at least one of both the signals is active, characterized in that a signal

representing the reproduction output state of said reproducer is outputted by a monitoring circuit

comprising a detection circuit for detecting a reproduction output and a timer for outputting a

signal indicating that a predetermined time period has elapsed since the reproduction output was

not detected.

Claim 5 (Cancelled).

Claim 6 (Currently Amended): The multimedia electronic device according to claim 5

claim 3 or 4, characterized in that the supply of the driving power of said monitoring circuit is

controlled by said controller.

Claim 7. (Currently Amended): The multimedia electronic device according to any one

of claims 1 to claim 3 or 4, characterized in that said CPU is so constructed that it can out put a

command to said reproducer on the basis of application software operating on an OS.

Claim 8 (Currently Amended): The multimedia electronic device according to any one

of claims 1 to claim 3 or 4, characterized in that said controller electrically switches said CPU

and the reproducer when said CPU is inactive.

Claim 9 (Original): The multimedia electronic device, characterized by comprising a

reproducer for reading out information from a storage medium, a switch for operating said

reproducer, an output circuit capable of outputting at least an audio signal on the basis of

information read out of said reproducer, a monitoring circuit for monitoring the reproduction

output state of said reproducer, and a controller receiving a signal representing the operating state

of said switch and a signal outputted by said monitoring circuit for controlling the supply of

driving power to said reproducer and said output circuit on the basis of the two signals.

Claim 10 (Original): A multimedia electronic device, characterized by comprising a

reproducer for reading out information from a storage medium, a switch for operating said

reproducer, an output circuit capable of outputting at least an audio signal on the basis of the

information read out of said reproducer, a monitoring circuit for monitoring the reproduction

output state of said reproducer, and a controller receiving a signal representing the operating state

of said switch and a signal outputted by said monitoring circuit for controlling the supply of

driving power to said reproducer, said output circuit, and said monitoring circuit on the basis of

the two signals.

Claim 11 (Original): A multimedia electronic device, characterized by comprising a

reproducer for reading out information from a storage medium, a monitoring circuit for

monitoring the reproduction output state of said reproducer, and a controller receiving a signal

outputted by said monitoring circuit for controlling the supply of driving power to said

reproducer on the basis of the signal.

Claim 12 (Original): A multimedia electronic device, characterized by comprising a

reproducer for reading out information from a storage medium, a monitoring circuit for

monitoring the reproduction output state of said reproducer, and a controller receiving a signal

outputted by said monitoring circuit for controlling the supply of driving power to said

reproducer and said monitoring circuit on the basis of the signal.

Claim 13 (Original): The multimedia electronic device according to any one of claims 9

to 12, characterized in that said controller stops the supply of the driving power to a

Response Application No. 09/890,273 Attorney Docket No. 042203

predetermined circuit when said monitoring circuit detects that a reproduction output of said reproducer does not exist in a predetermined time period.

Claim 14 (Currently Amended): The multimedia electronic device according to any one of claims 1, 2, 3, 4, 9, 10, 11 or 12, characterized in that said reproducer is a CD-ROM drive.